Flow Indicators Flow Monitors DKG

viscosity compensated

Operation

Operating of the DKG flow monitors and indicators is based on the movement of a springloaded piston within a cylindrical tube. The fluid is forced to pass a calibrated orifice inside this float, by which a balance is created between actual flow through and the counterforce of the spring/piston combination.

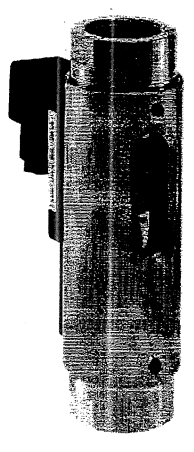
A permanent magnet within the piston activates a reed switch, which can be adjusted freely and is mounted external to the flow circuit.

The movement of the float is restricted by means of an endstop to prevent it from going beyond the range of the reed switch, thus ensuring the bistable character of the flow switch.

The top edge of the float serves to indicate the flowrate on the measuring glass scale.

Areas of application

control of flowcircuits e.g. for central lubrication circuits, transformer oil systems, etc.



Viscositycompensation

Viscositycompensation is achieved by the combination of the spring and the calibrated orifice inside the piston and guaranties high accuracy over a viscosity range of 1 to 600 cSt. [mm²/s].

Switch range

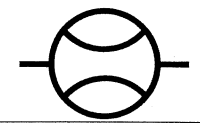
The switch ranges given below refer to the limits within which the switch point may infinitely be adjusted. The actual flow throughput can, depending on the flow velocity, be much greater.

Switch hysteresis

Hysteresis is the difference in flow between the switch closing and opening again. By means of the careful choice of reed switches with particulary close differential, a typical hysteresis of 1,5 mm can be achieved with the DKG-1 and DKG-2 series.

DKG flow monitors are flow and not pressure dependent.

meister s strömungstechnik s



Installation:

- The installation position is`freely selectable.
- Flow direction is from low to high scale value.
- . Flow straitening sections of 10x DN upstream and 5x DN downstream are strongly recommended.
- The medium should not contain any solid particles. We recommend the installation of strainers, model SFD or SFM.
- Do not install the equipment within inductive fields.

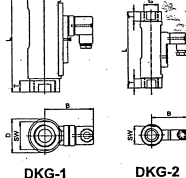
 Do not exceed the max.electrical ratings of the switch contact under no circumstances.

For installation and set-up assistance please "refer" to instruction manual.

Connection Diagram:

Normally open Change over





DKG-1

Summary of Types DKG viscosity compensated to 600 mm²/s

Туре	.Switch range*	Overall dimensions mm							Weight
.,,,,	l/min	SW	D	В	, G	DN	Т	L	approx. g
DKG - 2/08	0,1 - 0,8	27	32	- 53	1/2"	15	14	114	300
DKG - 2/1	0,2 - 1								
DKG - 2/2	0,5 - 1,7								
DKG - 2/4	1,3 - 4								
DKG - 2/8	2,5 - 8								
DKG - 1/1	0,1 - 0,8	41	50	77	1/4"	8	17	145	850
	1 - 1 -				1/2"	15		145	
DKG - 1/2	0,5 - 1,5				3/4"	20		139	
DKG - 1/4	1 - 4				1"	25		158	
DKG - 1/8	2 - 8				1/2*	15		145	
DKG - 1/10	3 - 10	41	50	77	3/4"	20	17	139	850
DKG - 1/15	5 - 15				1"	25		158	
DKG - 1/24	8 - 24					2.5			
DKG - 1/30	10 - 30							400	
DKG - 1/45	15 - 45	41	50	77	3/4" 20	17	139	850	
DKG - 1/60	20 - 60				1"	25		158	
DKG - 1/90	30 - 90								

* Other switch ranges on request	DKG-1/	DKG-2/				
Operating Data:		PN 16 bar				
Maximum pressure:	PN 10 bar					
Pressure drop:	0,02 - 0,4 bar	0,02 - 0,2 bar				
Maximum temperature:	120°C (optional 160°C)					
Accuracy:	10% of final value					
Electrical data:						
Normally open: SPST N.O.	max. 250V • 3A • 100VA	max. 230V • 3A • 60VA				
Change over: SPDT	max. 250V • 1,5A • 50VA	max. 250V • 1,5A • 50VA				
EEx m II T6	Change over: 250V • 1A • 30VA, Normally	open: 250V • 2A • 60 VA only for DKG-				
EEx ia IIC T6	Change over / Normally open: 45V • 1A only for DKG-1					
Protection class:	IP65 (plug connection DIN43650), IP67 (with sealed in 1m cable)					
Output signal:	The contact switches off, if minimum flow is below setpoint					
Power supply:	Not necessary (reed contacts)					

Other plug types or cable lengths on reques stainless steel brass Materials: st.st. 1.4571 brass nickel-plated Wetted parts: Duran 50 (wetted parts) Glass: st.st. 1.4571 (wetted parts) Spring: Hartferrit (wetted parts) Magnets: Viton (optional Perbunan, EPDM)* (wetted parts) Seals: aluminium (non wetted part) Housing:

Valid are the general terms and conditions of Meister Strömungstechnik GmbH • Errors and technical changes excepted



Im Gewerbegebiet 2 Tel.: +49(0)6096/9720-0 DE - 63831 Wiesen Fax: +49 (0) 6096/9720-30

E-Mail: Info@meister-flow.com Internet: www.meister-flow.com

Other seal materials on request